

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A method of updating ~~content protection cryptographic software for deterring unauthorized access to pay-per-view (PPV) audio-visual content~~ on a client device comprising:

receiving billing log data from the client device, the billing log data specifying past consumption of pay-per-view (PPV) audio-visual content received by the client device from a server over a broadcast network during a selected period of time; and

downloading an update for the ~~content protection cryptographic software for deterring unauthorized access to PPV audio-visual content~~ resident on the client device from the server, the ~~content protection cryptographic~~ software, when executing on the client device, for decrypting the PPV audio-visual content and controlling consumption of the PPV audio-visual content, the downloading being performed when the received billing log data indicates consumption of PPV audio-visual content by the client device at less than a predetermined threshold for the selected period of time.

2. - 3. (Cancelled)
4. (Previously amended) The method of claim 1, further comprising maintaining a billing database for the client device using the billing log data.
5. (Cancelled)
6. (Previously amended) The method of claim 1, wherein the content protection software resident on the client device comprises tamper resistant software.

7. (Previously amended) The method of claim 1, wherein the updated client device content protection software comprises a new cryptographic key.

8. (Currently amended) An article comprising: a storage medium having a plurality of machine accessible instructions, wherein when the instructions are executed by a processor, the instructions provide for updating ~~content protection cryptographic software for deterring unauthorized access to pay-per-view (PPV) audio-visual content~~ on a client device by

receiving billing log data from the client device, the billing log data specifying past consumption of pay-per-view (PPV) audio-visual content received by the client device from a server over a broadcast network during a selected period of time; and

downloading an update for the ~~content protection cryptographic software for deterring unauthorized access to PPV audio-visual content~~ resident on the client device from the server, the ~~client protection cryptographic~~ software, when executing on the client device, for decrypting the PPV audio-visual content and controlling consumption of the PPV audio-visual content, the downloading being performed when the received billing log data indicates consumption of PPV audio-visual content by the client device at less than a predetermined threshold for the selected period of time.

9. – 10. (cancelled)

11. (Previously amended) The article of claim 8, further comprising instructions for maintaining a billing database for the client device using the billing log data.

12.- 20. (Cancelled)

21. (Currently amended) A server in a content distribution system comprising:

a billing database to store billing log data received from a plurality of client devices, the billing log data specifying past consumption of pay-per-view (PPV) audio-visual content received by a client device from the server over a broadcast network of the content distribution system during a selected period of time;

a client cryptographic software update database to store versions of updateable content reception, protection, and consumption and cryptographic software, the cryptographic software, when executing on the client device, for decrypting the PPV audio-visual content, and controlling consumption of the PPV audio-visual content, and deterring unauthorized access to the PPV audio-visual content; and

a client software manager configured to receive billing log data from the client devices, to update the billing database using the received billing log data, to mark a client device in the billing database as eligible for receiving updated content reception, protection, and consumption and cryptographic software when billing log data for the client device indicates consumption of PPV audio-visual content by the client device at less than a predetermined threshold for the selected period of time, and to download a version of the updateable content reception, protection, and consumption and cryptographic software to each marked client device for subsequent use in receiving, decrypting, and consuming content.

22. (Currently amended) The system of claim 21, wherein the updateable content reception, protection, and consumption and cryptographic software comprises tamper resistant software.

23. (Currently amended) The system of claim 21, wherein the updated content reception, protection, and consumption and cryptographic software comprises a new cryptographic key for decrypting the content.

24. (Previously presented) The method of claim 1, wherein the updated software on the client device comprises a new cryptographic technique.

25. (Previously presented) The method of claim 1, wherein the updated software on the client device comprises a new tamper resistant technique.

26. (Previously presented) The method of claim 1, wherein the updated software on the client device comprises a new software configuration.

27. (Previously presented) The method of claim 1, wherein the client device comprises a device to receive content from at least one of a satellite television system and a cable television system, and the predetermined threshold comprises a number of PPV movies.

28. (Previously presented) The system of claim 21, wherein the updated software on the client device comprises a new cryptographic technique.

29. (Previously presented) The system of claim 21, wherein the updated software on the client device comprises a new tamper resistant technique.

30. (Previously presented) The system of claim 21, wherein the updated software on the client device comprises a new software configuration.

31. (Previously presented) The system of claim 21, wherein the client device comprises a device to receive content from at least one of a satellite television system and a cable television system, and the predetermined threshold comprises a number of PPV movies.